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(54) **KETTLEBELL CONVERTER**

USPC 482/44, 49-50, 92-93, 106-109, 908;
269/3, 6, 71, 75, 95; 294/15, 16, 137,
294/162, 165, 167; 16/422, 426

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See application file for complete search history.

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 366 days.

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(21) Appl. No.: **13/564,860**

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Related U.S. Application Data

(60) Provisional application No. 61/514,104, filed on Aug. 2, 2011.

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(51) **Int. Cl.**

A63B 21/072 (2006.01)

A63B 21/075 (2006.01)

A63B 21/00 (2006.01)

(57) **ABSTRACT**

The present invention relates to an apparatus for converting a free weight into a kettlebell weight. The apparatus includes a main body housing, a rotatable handle, and a pivot grip. The apparatus may move from an open position for receiving a free weight to a closed position for locking a free weight into place.

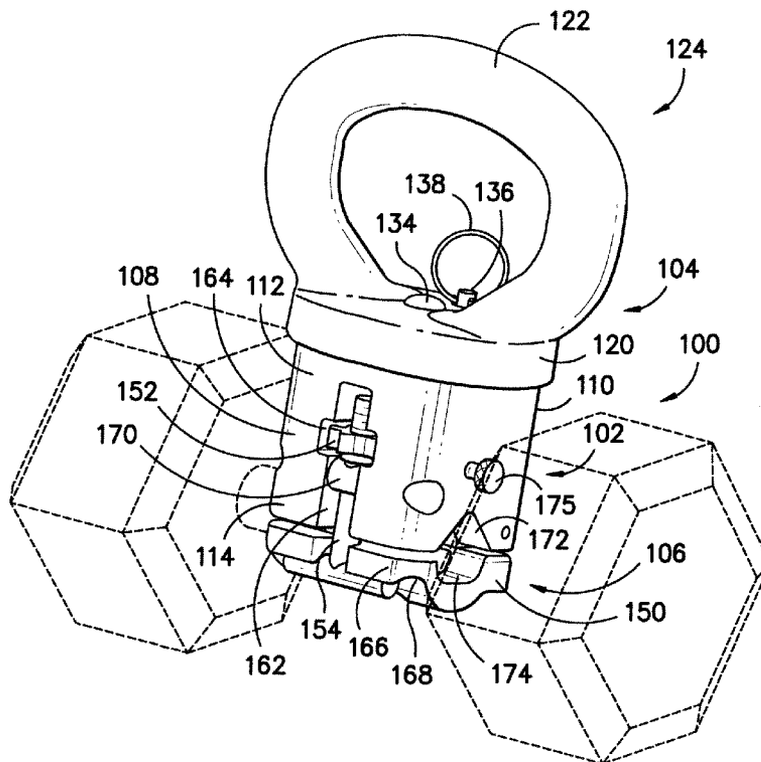
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CPC **A63B 21/072** (2013.01); **A63B 21/0726** (2013.01); **A63B 21/1469** (2013.01)

(58) **Field of Classification Search**

CPC A63B 21/072; A63B 21/0726; A63B 21/0608; A63B 21/1469

20 Claims, 7 Drawing Sheets



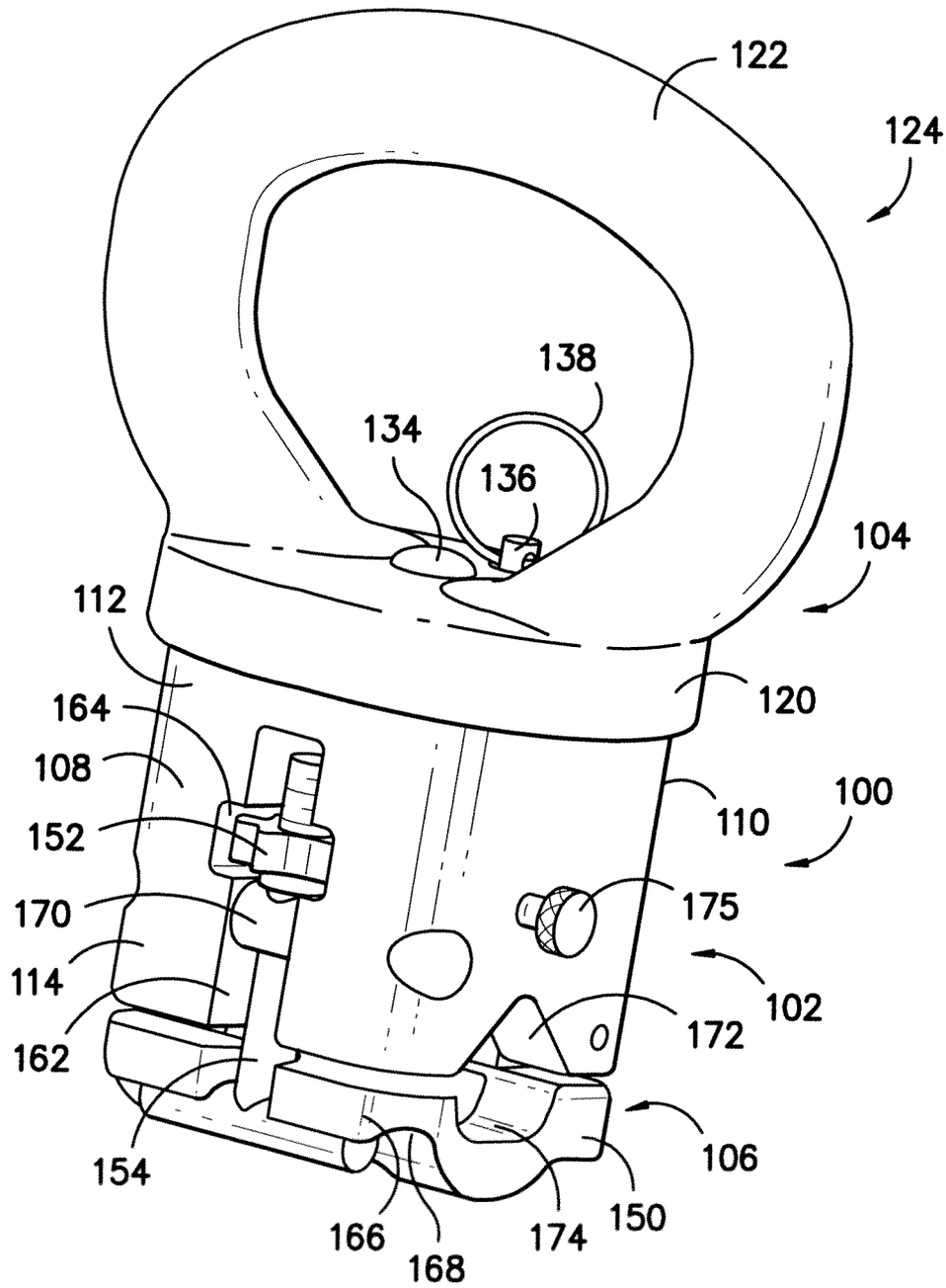


FIG. -1-

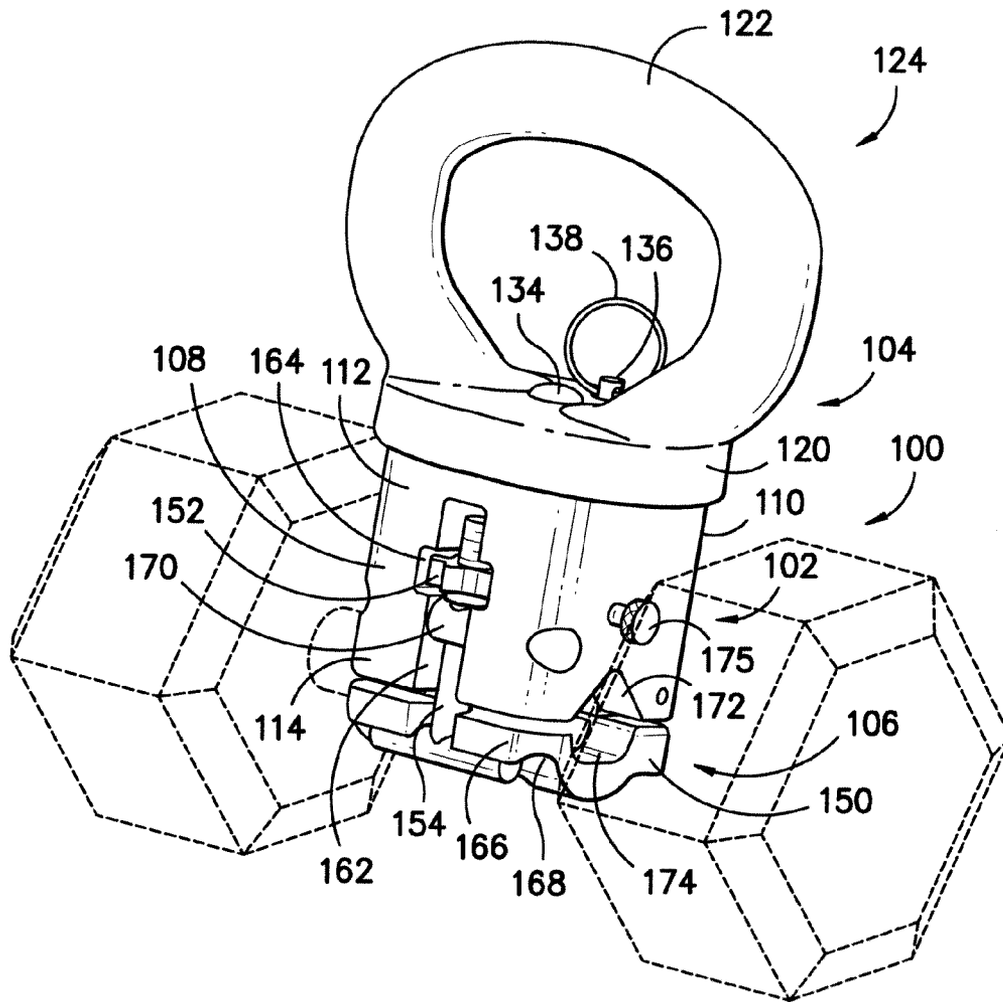


FIG. -2-

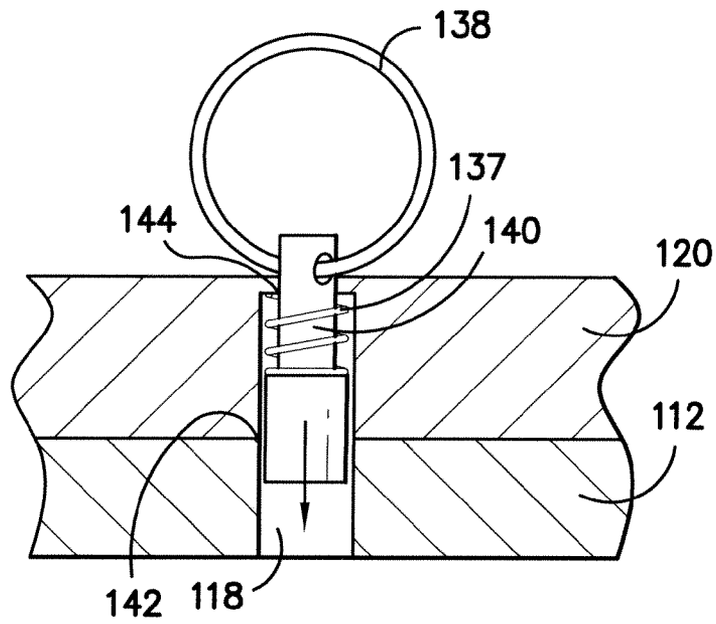


FIG. -4A-

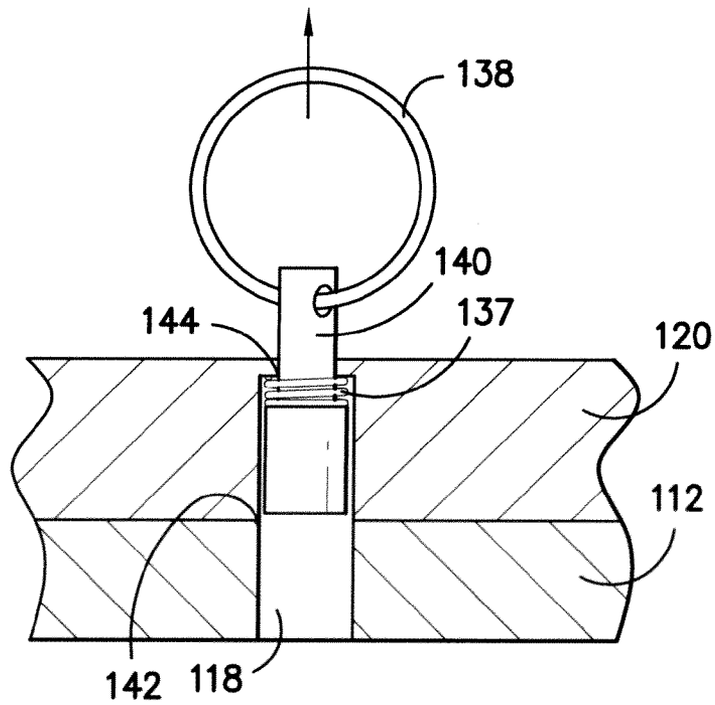


FIG. -4B-

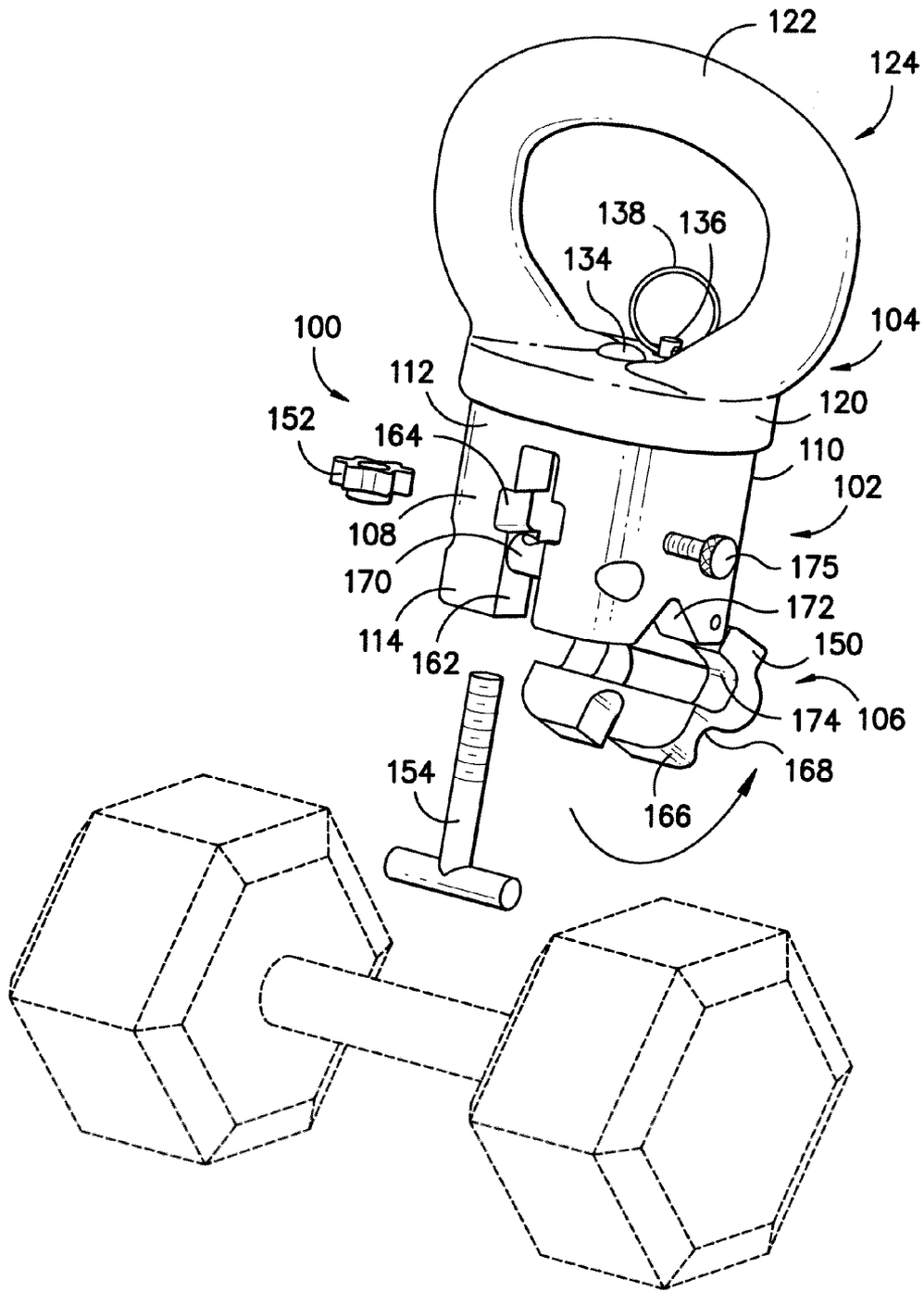


FIG. -5-

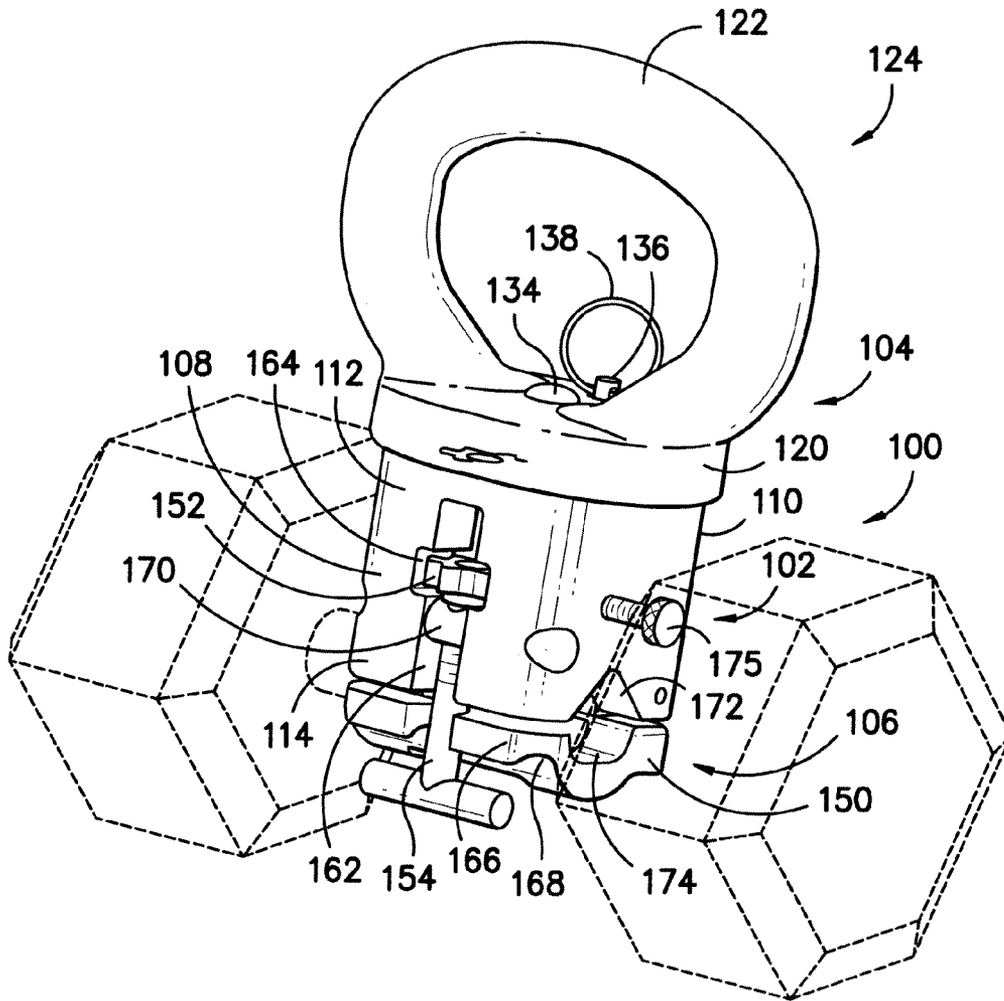


FIG. -6-

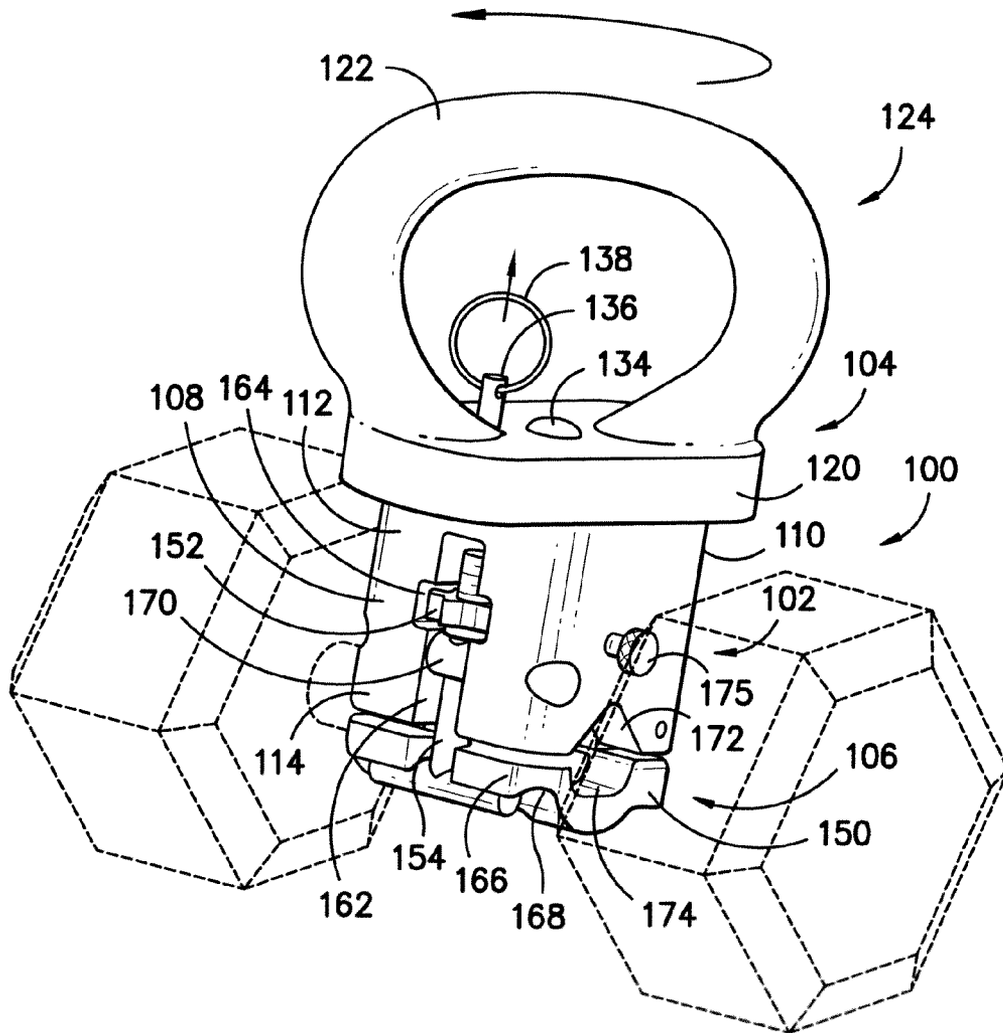


FIG. -7-

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KETTLEBELL CONVERTER**CROSS-REFERENCE TO RELATED APPLICATIONS**

This applications claims the benefit under 35 U.S.C. §119 (e) of U.S. Provisional Application No. 61/514,104 filed Aug. 2, 2011, the entirety of which is hereby incorporated by reference.

FIELD OF THE INVENTION

The present invention relates generally to an apparatus that converts traditional handheld free weights to kettlebell weights.

BACKGROUND OF THE INVENTION

Kettlebells have traditionally included a cast iron weight shaped as a cylinder with a suitcase style handle attached thereto. Kettlebells have gained recent notoriety and have been used to improve weight training for the entire body, producing a high degree of strength training as well as an aerobic activity.

SUMMARY OF THE INVENTION

According to an aspect, the present invention provides an apparatus for converting a free weight to a kettlebell weight. The apparatus includes a main body housing with a top end and an opposite bottom end, a front end and an opposite back end, a lock bolt recess located on the main body housing front end and extending between the main body housing bottom end and the main body housing top end, and a lock collar recess located on the main body housing front end and extending perpendicular to the lock body recess. The apparatus further includes a rotatable handle located on the main body housing top end, a pivot grip comprising a front end and a back end, where the pivot grip front end is pivotally connected to the main body housing back end, a lock bolt comprising a top threaded end and a bottom end including a stopper and wherein the lock bolt is selectively received in the lock bolt recess, and a lock collar including a threaded inner portion and wherein the lock collar is selectively received in the lock collar recess. The apparatus may move between an open position, where the pivot grip front end is away from the main body housing front end, and a closed position, where the pivot grip front end is adjacent the main body housing front end. In addition, when the apparatus is in the closed position, the lock bolt is received in the lock bolt recess, the lock collar is received in the lock collar recess and the lock collar threaded inner portion receives the lock bolt top threaded end until the lock bolt second end stopper abuts the pivot grip front end.

According to another aspect, the present invention is directed to an apparatus for converting a free weight to a kettlebell weight. The apparatus includes a main body housing with a top end and an opposite bottom end, a front end and an opposite back end, a stationary bore located in a center portion of main body housing top end, and at least two rotational bores located on the main body housing top end that are each located at a substantially equal distance from the threaded stationary bore. The apparatus further includes a pivot grip comprising a front end and a back end, where the pivot grip front end is pivotally connected to the main body housing back end. The apparatus also includes a rotatable handle located on the main body housing top end and with a

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bottom end and an opposite top end, a rotatable handle stationary bore aligned with the stationary bore of the main body housing and a locking bore aligned with one of the at least two rotational bores. The apparatus also includes a locking pin received in the locking bore comprising a bottom end that selectively extends into the aligned rotational bore and a top end comprising a tab and a rod with a bottom end stationarily positioned within main body housing stationary bore and extending through rotatable handle stationary bore and a top end comprising an end cap that restricts movement of rotatable handle away from main body housing. The rotatable handle is adapted to be rotated about the main body housing by selectively disengaging the locking pin from the aligned rotational bore and rotating rotatable handle until locking pin may be engaged in a different rotational bore.

The drawings, which are incorporated in and constitute a part of this specification, illustrate one or more embodiments of the invention and, together with the description, serve to explain the principles of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

A full and enabling disclosure of the present invention, including the best mode thereof directed to one of ordinary skill in the art, is set forth in the specification, which makes reference to the appended drawings, in which:

FIG. 1 is a perspective view of a kettlebell converter in accordance with an embodiment of the present invention;

FIG. 2 is a perspective view of the kettlebell converter of FIG. 1 where the kettlebell converter is holding a transparent handheld free weight;

FIG. 3 is an exploded perspective view of the kettlebell converter of FIG. 1;

FIG. 4A is a cross-sectional side view of a locking bore and a rotational bore of the kettlebell converter of FIG. 1;

FIG. 4B is a cross-sectional side view of a locking bore and a rotational bore of the kettlebell converter of FIG. 1;

FIG. 5 is a side perspective view of the kettlebell converter of FIG. 1 where the kettlebell converter is in the open position;

FIG. 6 is a side perspective view of the kettlebell converter of FIG. 1 where the kettlebell converter is being moved to the closed position; and

FIG. 7 is a side perspective view of the kettlebell converter of FIG. 1 where the kettlebell converter is in the closed position.

Repeat use of reference characters in the present specification and drawings is intended to represent same or analogous features or elements of the invention.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Reference will now be made in detail to presently preferred embodiments of the invention, one or more examples of which are illustrated in the accompanying drawings. Each example is provided by way of explanation of the invention, not limitation of the invention. In fact, it will be apparent to those skilled in the art that modifications and variations can be made in the present invention without departing from the scope or spirit thereof. For instance, features illustrated or described as part of one embodiment may be used on another embodiment to yield a still further embodiment. Thus, it is intended that the present invention covers such modifications and variations as come within the scope of the appended claims and their equivalents.

A kettlebell converter **100** in accordance with an embodiment of the present invention is shown in the Figures. As shown in FIGS. **1** to **3**, kettlebell converter **100** includes main body housing **102**, a rotatable handle **104**, and a pivot grip **106**. Utilizing the components of the present invention, a standard handheld free weight may be transformed into a kettlebell weight as shown in FIG. **2**. Providing such transformation allows for added functionality of standard handheld free weights as they may now, with the use of the present invention, be used to perform movements and maneuvers that are unique to kettlebell weights. In addition, a single embodiment of the present invention may be used with handheld free weights of varying weights, thereby providing a variety of kettlebell weights to match the particular user's strength levels.

As indicated above, and as shown in FIGS. **1-3**, kettlebell converter **100** includes main body housing **102**. Main body housing **102** includes a front end **108**, an opposite back end **110**, a top end **112** that makes contact with rotatable handle **104** and an opposite bottom end **114** in which pivot grip **106** is pivotally connected. As more fully explained below, kettlebell converter **100** may move from an open position for receiving a handheld free weight (FIG. **5**) to a closed position where a hand held free weight may be locked within kettlebell converter (FIGS. **2** and **7**).

As more clearly shown in FIG. **3**, main body housing top end **112** includes a plurality of bores. Such bores allow for rotatable handle **104** to rotate about main body housing **102** as more fully explained below. Main body housing top end **112** includes a threaded stationary bore **116** that may be located in a center portion of main body housing top end **112**, and at least two rotational bores **118** that are spaced outside of, and about equal distance from, threaded stationary bore **116**. As shown in FIG. **3**, rotational bores **118** are spaced about 90° from one another. Such spacing may allow for the desired movement of rotatable handle **104** as discussed below.

As indicated above, rotatable handle **104** makes contact with main body housing top end **112** and may rotate as desired by the user. Rotatable handle **104** includes a bottom end **120** that makes contact with main body housing top end **112** and a top end **122** that forms a handle portion **124**. Rotatable handle bottom end **120** includes a stationary bore **126**, with a top end **128** and a bottom end **130**, which receives a threaded rod **132** with an end cap **134**, where the diameter of the end cap **134** is greater than that of rotatable handle stationary bore **126**. When threaded rod **132** is placed through rotatable handle stationary bore **126** it extends beyond rotatable handle stationary bore bottom end **130** and is mated with threaded stationary bore **116** of main body housing **102**. During such process, end cap **134** is situated proximate stationary bore top end **128**. The mating of threaded rod **132** with threaded stationary bore **116** and the placement of end cap **134** restricts upward movement of rotatable handle **104** away from main body housing **102**. In addition, the absence of threads within rotatable handle stationary bore **126** allows for rotatable handle **104** to rotate 360° about main body housing **102** when threaded rod **132** is mated with threaded stationary bore **116** of main body housing **102**. It should be noted that in additional embodiments of the present invention, rotatable handle stationary bore **126** may be threaded while threaded rod **132** may be unthreaded along a portion of threaded rod **132** that is situated within rotatable handle stationary bore **116**. Such configuration may still allow rotatable handle **104** to rotate about main body housing **102**. The particular configuration utilized may be based on the user's specifications.

Rotatable handle bottom end **120** further includes a locking pin **136** that is biased by a spring **137** and is actuated by a

release ring **138**. Locking pin **136** is situated within a locking bore **140** that includes a bottom end **142** that makes contact with main body housing **102** and a top end **144** proximate release ring **138**, as shown in FIGS. **4A** and **4B**. In its natural position, locking pin **136** extends beyond locking bore bottom end **142** and is mated with a rotational bore **118** of main body housing **102** (FIG. **4A**). Such position locks or restricts rotatable movement of rotatable handle **104** about main body housing **102**. Actuation of release ring **138** in an upward direction moves locking pin **136** out of rotational bore **118** (FIG. **4B**) such that rotation of rotatable handle **104** is permitted, allowing a user to rotate rotatable handle **104** to the desired position that corresponds to the placement of a rotational bore **118**. Once the position is reached, locking pin **136**, with force from the spring, will extend into the corresponding rotational bore **118**, thereby restricting further rotatable movement of rotatable handle **104**.

As indicated above, rotatable handle top end **122** forms a handle portion **124**. Any type of handle shape or size may be utilized to meet the specifications of the user. For example, in some embodiments and as shown in the Figures, handle portion **124** may be in the form of a suitcase style handle. In additional embodiments, handle portion **124** may be in the form of a ring or other polygonal shape.

As indicated above, main body housing bottom end **114** is pivotally connected to pivot grip **106** to allow kettlebell converter **100** to move from an open position to a closed position. In the open position, pivot grip **106** is away from main body housing **102** and allows access to main body housing bottom end **114**, whereas in the closed position, pivot grip **106** abuts main body housing bottom end **114**. To form such connection, main body housing **102**, on its bottom end **114** proximate its back end **110**, includes a horizontal pivot pin **146** that may be mated with a horizontal bore **148** of a back end **150** of pivot grip **106**. Such connection allows for pivot grip **106** to swing between the open and closed positions as shown in FIGS. **5** through **7**.

When kettlebell converter **100** is in a closed position, pivot grip **106** should be locked into position such that it may maintain the weight of a handheld free weight. In embodiments of the present invention, maintaining the closed position may be accomplished by a lock collar **152** mated with a lock bolt **154** positioned between main body housing **102** and pivot grip **106**. Lock collar **152** of the present invention may be a toothed ring with a threaded inner circumference and threaded lock bolt **154** includes a top threaded end **156** and a bottom end **158** that includes a stopper **160** that may be formed as a horizontal bar.

As shown in the Figures, main body housing **102** includes a lock bolt recess **162** and a lock collar recess **164** on its front end **108** to receive lock bolt **154** and lock collar **152**, respectively. Lock bolt recess **162** extends from main body housing bottom end **114** in the direction of main body housing top end **112** and lock collar recess **164** passes through lock bolt recess **162** in a perpendicular manner. In addition, pivot grip **106** includes, on a front end **166**, a horizontal lock bolt indentation **168** for receiving lock bolt bottom end **158**. In some embodiments of the present invention, main body housing **102** may further include a secure pin **170** with a hole **171** selectively received in a secure pin bore **173**. Secure pin bore **173** may be located perpendicular to lock bolt recess **162** and secure pin **170** may be positioned such that lock bolt **154** is received through secure pin hole **171** thereby restricting lock bolt **154** from moving in a forward direction when lock bolt **154** is received in lock bolt recess **162**. In additional embodiments of the present invention, main body housing **102** may include a lock bar **175** selectively received in a lock bar bore **176**. Lock

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bar bore 176 is located adjacent lock collar recess 164 and, when lock bar 175 is fully received within lock bar bore 176, lock bar 175 engages a tooth of lock collar 152.

As indicated above and as shown in FIGS. 2 and 7, when kettlebell converter 100 is in a closed position, it may be utilized to lock a handheld free weight between main body housing bottom end 114 and pivot grip 106. To aid in fitting such free weights within kettlebell converter 100, main body housing bottom end 114 and pivot grip 106 may each include converse depressions 172, 174 for receiving the handle portion of a standard handheld free weight. Although in the illustrated embodiment both main body housing bottom end 114 and pivot grip 106 each include depressions 172, 174, in additional embodiments of the invention, either main body housing bottom end 114 alone, or pivot grip 106 alone, may include such depression. The user's specifications may dictate the particular embodiment utilized.

In operation, as indicated above, kettlebell converter 100 may move from an open position to receive a handheld free weight to a closed position, where a handheld free weight is locked within kettlebell converter 100. Starting from the open position, the handle portion of a free weight is placed adjacent to main body housing depression 172 and pivot grip 106 is swung to the closed position until pivot grip depression 174 is also adjacent to the handle portion of the free weight. Lock collar 152 and lock bolt 154 are then received in lock collar recess 164 and lock bolt recess 162, respectively, whereby lock bolt 154 is further received through secure pin hole 171. In such a position, lock bolt threaded top end 156 is mated with the threaded interior circumference of lock collar 152. Lock collar 152 is then rotated, forcing lock bolt 154 in the direction of main body housing top end 112, until lock bolt stopper 160 is securely flush with horizontal lock bolt indentation 168, thereby locking handheld free weight within kettlebell converter 100. In some embodiments, and as discussed above, lock bar 175 may be received within lock bar bore 176 until lock bar lockingly engages a tooth of lock collar 152, thereby restricting movement of lock collar 152. The movement of kettlebell converter 100 from open position to closed position is illustrated in FIGS. 5 through 7.

As indicated above, once kettlebell converter 100 is in a closed position, a user may wish to rotate rotatable handle 104 (FIG. 7) to provide a kettlebell weight in various orientations. Accordingly, a user may apply upward force to release ring 138 and rotate rotatable handle 104 about main body housing 102 until the desired orientation of rotatable handle 104 is reached. Once the position is reached and it corresponds to an available main body housing rotational bore 118, the user will remove the upward force from release ring 138 and locking pin 136, with force from the spring, will extend into the corresponding rotational bore 118, thereby restricting further rotatable movement of rotatable handle 104.

To return kettlebell converter 100 to the closed position, lock bar 175 is rotated to disengage a tooth of lock collar 152 and lock collar 152 is rotated in an opposite direction forcing lock bolt 154 away from main body housing top end 112 and releasing the secured connection of stopper 160 to horizontal lock bolt indentation 168. After lock collar 152 is sufficiently rotated to release lock bolt threaded top end 156, pivot grip 106 is free to swing away from main body housing 102, allowing the user to remove the handheld free weight.

As indicated above, the present invention allows a user to transform a standard handheld free weight into a kettlebell weight. Providing such transformation allows for added functionality of standard handheld free weights as they may now, with the use of the present invention, be used to perform movements and maneuvers that are unique to kettlebell

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weights. Due to the recent popularity of kettlebell weights and the general widespread availability of standard handheld free weights, the present invention allows for the availability of kettlebell weights to users while still providing cost savings.

These and other modifications and variations to the present invention may be practiced by those of ordinary skill in the art, without departing from the spirit and scope of the present invention, which is more particularly set forth in the appended claims. In addition, it should be understood that aspects of the various embodiments may be interchanged in whole or in part. Furthermore, those of ordinary skill in the art will appreciate that the foregoing description is by way of example only, and is not intended to limit the invention so further described in such appended claims. Therefore, the spirit and scope of the appended claims should not be limited to the description of the versions contained therein.

What is claimed is:

1. An apparatus for converting a free weight to a kettlebell weight, the apparatus comprising:
 - a main body housing comprising:
 - a top end and an opposite bottom end,
 - a front end and an opposite back end,
 - a lock bolt recess located on the main body housing front end and extending between the main body housing bottom end and the main body housing top end, and
 - a lock collar recess located on the main body housing front end and extending perpendicular to the lock bolt recess;
 - a rotatable handle located on the main body housing top end;
 - a pivot grip comprising a front end and a back end, wherein the pivot grip front end is pivotally connected to the main body housing back end;
 - a lock bolt comprising a top threaded end and a bottom end comprising a stopper, wherein the lock bolt is selectively received in the lock bolt recess; and
 - a lock collar comprising a threaded inner portion, wherein the lock collar is selectively received in the lock collar recess;
 wherein the apparatus may move between an open position, where the pivot grip front end is away from the main body housing front end, and a closed position, where the pivot grip front end is adjacent the main body housing front end; and
 - wherein when the apparatus is in the closed position, the lock bolt is received in the lock bolt recess, the lock collar is received in the lock collar recess, and the lock collar threaded inner portion receives the lock bolt top threaded end until the lock bolt second end stopper abuts the pivot grip front end.
2. The apparatus of claim 1, wherein the main body housing bottom end and the pivot grip include converse depressions.
3. The apparatus of claim 1, wherein the main body housing further comprises:
 - a secure pin bore located perpendicular to the lock bolt recess; and
 - a secure pin with a hole that is selectively received within the secure pin bore,
 wherein the secure pin may be received in the secure pin bore when the apparatus is in a closed position such that the lock bolt is received through the hole of the secure pin.
4. The apparatus of claim 1, wherein the main body housing further comprises:

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a lock bar bore located adjacent to the lock collar recess;
and

a lock bar selectively received within the lock bar bore,
wherein the lock bar may be received within the lock bar
bore and lockingly engage the lock collar when the
apparatus is in a closed position. 5

5. The apparatus of claim 1, wherein the lock bolt bottom
end stopper is in the shape of a “T”.

6. The apparatus of claim 1, wherein the pivot grip front
end further includes an indentation that makes contact with the
lock bolt bottom end stopper when the apparatus is in the
closed position. 10

7. An apparatus for converting a free weight to a kettlebell
weight, the apparatus comprising:

a main body housing comprising:

a top end and an opposite bottom end,

a front end and an opposite back end,

a threaded main body housing stationary bore located in
a center portion of main body housing top end, and
at least two rotational bores located on the main body
housing top end that are each located at a substantially
equal distance from the threaded main body housing
stationary bore; 20

a pivot grip comprising a front end and a back end, where
the pivot grip front end is pivotally connected to the main
body housing back end; 25

a rotatable handle located on the main body housing top
end and comprising:

a bottom end and an opposite top end;

a rotatable handle stationary bore aligned with the
threaded main body housing stationary bore; and

a locking bore aligned with one of the at least two rota-
tional bores; 30

a locking pin received in the locking bore comprising a
bottom end that selectively extends into the aligned rota-
tional bore and a top end comprising a tab; 35

a rod with a bottom end stationarily positioned within the
threaded main body housing stationary bore and extend-
ing through the rotatable handle stationary bore and a
top end comprising an end cap that restricts movement
of the rotatable handle away from the main body hous-
ing; 40

wherein the rotatable handle is adapted to be rotated about
the main body housing by selectively disengaging the
locking pin from the aligned rotational bore and rotating
the rotatable handle until the locking pin is engaged in a
different rotational bore. 45

8. The apparatus of claim 7, wherein the rotatable handle
top end is in the shape of a suitcase style handle. 50

9. The apparatus of claim 7, wherein the rotatable handle
top end is in the shape of a ring.

10. The apparatus of claim 7, wherein the at least two
rotational bores of the main body housing are located 90°
apart from one another based on the position of the threaded
main body housing stationary bore. 55

11. The apparatus of claim 7, wherein the main body hous-
ing includes four rotational bores.

12. The apparatus of claim 7, wherein the locking pin is
biased by a spring that forces engagement of the locking pin
within a rotational bore. 60

13. An apparatus for converting a free weight to a kettlebell
weight, the apparatus comprising:

a main body housing comprising:

a top end and an opposite bottom end,

a front end and an opposite back end, 65

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a lock bolt recess located on the main body housing front
end and extending between the main body housing
bottom end and the main body housing top end,

a lock collar recess located on the main body housing
front end and extending perpendicular to the lock bolt
recess,

a threaded main body housing stationary bore located in
a center portion of the main body housing top end, and
at least two rotational bores located on the main body
housing top end that are each located at a substantially
equal distance from the threaded main body housing
stationary bore;

a rotatable handle located on the main body housing top
end and comprising:

a bottom end and an opposite top end;

a rotatable handle stationary bore aligned with the
threaded main body housing stationary bore; and

a locking bore aligned with one of the at least two rota-
tional bores;

a locking pin received in the locking bore comprising a
bottom end that selectively extends into the aligned rota-
tional bore and a top end comprising a tab;

a rod with a bottom end stationarily positioned within the
threaded main body housing stationary bore and extend-
ing through the rotatable handle stationary bore and a
top end comprising an end cap that restricts movement
of the rotatable handle away from the main body hous-
ing;

a pivot grip comprising a front end and a back end, wherein
the pivot grip front end is pivotally connected to the main
body housing back end;

a lock bolt comprising a top threaded end and a bottom end
comprising a stopper, wherein the lock bolt is selectively
received in the lock bolt recess; and

a lock collar comprising a threaded inner portion, wherein
the lock collar is selectively received in the lock collar
recess;

wherein the rotatable handle is adapted to be rotated about
the main body housing by selectively disengaging the
locking pin from the aligned rotational bore and rotating
the rotatable handle until the locking pin is engaged in a
different rotational bore;

wherein the apparatus may move between an open posi-
tion, where the pivot grip front end is away from the
main body housing front end, and a closed position,
where the pivot grip front end is adjacent the main body
housing front end; and

wherein when the apparatus is in the closed position, the
lock bolt is received in the lock bolt recess, the lock
collar is received in the lock collar recess, and the lock
collar threaded inner portion receives the lock bolt top
threaded end until the lock bolt second end stopper abuts
the pivot grip front end.

14. The apparatus of claim 13, wherein the main body
housing bottom end and the pivot grip include converse
depressions.

15. The apparatus of claim 13, wherein the main body
housing further comprises:

a secure pin bore located perpendicular to the lock bolt
recess; and

a secure pin with a hole that is selectively received within
the secure pin bore,

wherein the secure pin may be received in the secure pin
bore when the apparatus is in a closed position such that
the lock bolt is received through the hole of the secure
pin.

16. The apparatus of claim 13, wherein the main body housing further comprises:

a lock bar bore located adjacent to the lock collar recess; and

a lock bar selectively received within the lock bar bore, 5

wherein the lock bar may be received within the lock bar bore and lockingly engage the lock collar when the apparatus is in a closed position.

17. The apparatus of claim 13, wherein the at least two rotational bores of the main body housing are located 90° 10 apart from one another based on the position of the main body housing stationary bore.

18. The apparatus of claim 13, wherein the main body housing includes four rotational bores.

19. The apparatus of claim 13, wherein the locking pin is 15 biased by a spring that forces engagement of the locking pin within a rotational bore.

20. The apparatus of claim 13, wherein the rotatable handle top end is in the shape of a ring.

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